Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Defense Security Service

Appropriation/Budget Activity R-1

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

Operational Systems Development

R-1 Program Element (Number/Name)

PE 0604130V I Enterprise Security System (ESS)

Date: February 2018

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	114.394	4.241	4.565	9.750	-	9.750	7.945	7.587	7.542	4.676	Continuing	Continuing
000: Enterprise Security System (ESS)	114.394	4.241	4.565	9.750	-	9.750	7.945	7.587	7.542	4.676	Continuing	Continuing

## A. Mission Description and Budget Item Justification

The Defense Security Service (DSS) supports national security and the warfighter through its industrial security oversight, education, and insider threat missions. The DSS is responsible for overseeing the protection of classified information and technologies, and materials in the hands of cleared industry by ensuring compliance with the National Industrial Security Program (NISP) on behalf of 26 Department of Defense (DoD) components and 32 other U.S. Federal agencies. The NISP serves as a single, integrated, cohesive industrial security program to protect classified information and to preserve our Nation's economic and technological interests. The DSS provides security oversight, counterintelligence coverage and support to approximately 10,000 cleared companies (comprising over 12,800 industrial facilities and about 850,000 cleared contractors), and accreditation of more than 55,000 workstations across multiple and differing classified networks that process classified information and 160 Secure Internet Protocol Router Networks (SIPRNet) nodes.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	4.241	4.565	4.183	-	4.183
Current President's Budget	4.241	4.565	9.750	-	9.750
Total Adjustments	0.000	0.000	5.567	-	5.567
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
One Time Adjustment	0.000	_	5.567	-	5.567

## **Change Summary Explanation**

The FY19 funding can be attributed to the delays in the NISS Incremental 1 development contract award in Q4 FY15 and the new SIPR infrastructure required for the implementation of NISS Increment 2. Increment 2 will require expanded licensing for Oracle OBIEE and licensing required from the company Software AG Government Solutions (SAGGS), which were not originally taken into consideration. The application will also introduce new cost drivers such as Cross Domain Solution (CDS) and expanded MilCloud footprint as DSS moves forward to comply with the DoD mandate of Cloud-First. NISS will be a driver for secondary/ COOP utilization of MilCloud services.

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Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2019 C	Defense Sec	urity Service	е					Date: Febr	uary 2018	
Appropriation/Budget Activity 0400 / 7					_	am Elemen 30V / Enterp	•	•	Project (N 000 / Enter		n <b>e)</b> rity System	(ESS)
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
000: Enterprise Security System (ESS)	114.394	4.241	4.565	9.750	-	9.750	7.945	7.587	7.542	4.676	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

## A. Mission Description and Budget Item Justification

The Defense Security Service manages the Enterprise Security System (ESS) to provide an effective, real-time, security support capability for the Military Departments, DoD Agencies, the NISP, and other Federal Agencies. In compliance with the Expanded Electronic Government, President's Management Agenda, and the DoD Enterprise Architecture Framework, ESS is the unified offering of security mission systems which facilitate and automate improved national investigative standards, streamline security processes, and increase DoD community collaboration.

The DSS Mission Information Technology (IT) systems provide critical service to the major DSS mission areas for Industrial Security Oversight and Security Education. DSS performs this critical function through operation of its mission production systems to include the Industrial Security Facilities Database (ISFD), the DSS Gateway, and the Security Training Education and Professionalization Portal (STEPP). RDT&E for DSS mission systems primarily includes pre-planned product improvements to the applications, researching and improving assured information sharing to better posture systems and networks against vulnerabilities, ensuring self-defense of systems and networks, and safeguarding data at all stages for the DSS to increase efficiencies by providing web-based systems to manage certification and accreditation activities. These IT systems are as follows:

Office of Designated Approving Authority (ODAA) Business Management System (OBMS). The OBMS will automate the approval and certification process of cleared industry's classified information processing security plans and operations. This will increase mission efficiency by providing a web-based system to manage certification and accreditation activities, provide improved reporting capabilities to support DSS and industry through improved metrics, accreditation timeliness and accuracy and reduce the number of unaccredited systems by providing automated notifications to DSS and industry.

EFCL: The eFCL will be a centralized repository for information of facilities participating in the National Industrial Security Program (NISP). The eFCL will capture facility information relating to a cleared facility, from the initial processing of the facility clearance, the record decision pertaining to facility clearance request, to include Foreign Ownership Control or Influence (FOCI) information, as well as decommissioning the facility clearance, and capturing the DSS oversight activities. The eFCL will provide a means for users to submit, update, search, and view facility verification requests.

Industrial Security Facilities Database (ISFD). ISFD is the main DSS mission system that tracks and executes the National Industrial Security Program for DoD and 31 other Federal Executive Agencies of cleared industrial security facilities. The ISFD provide users with a nationwide perspective on National Industrial Security Program related facilities, as well as, facilities under DSS oversight in the DoD conventional AA&E program. ISFD provides source data for the DoD Joint Personnel Adjudicative System (JPAS) and the Facility Verification Request (FVR) application.

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Security Serv	ce		Date: February 2018
Appropriation/Budget Activity 0400 / 7	,	(	umber/Name) rprise Security System (ESS)

National Industrial Security System (NISS, formerly known as Field Operations System (FOS). The NISS is slated as the next generation enterprise capability, replacing the Industrial Security Facility Database (ISFD). Additionally, NISS will provide seamless integration of other DSS systems and applications, such as eFCL, OBMS, DD-254, and Mobile Workforce Applications. NISS will provide DSS with comprehensive enhanced capability to manage its entire mission portfolio. NISS will improve information sharing and collaboration, providing timely and accurate data in the hands of field representatives for decision-making. The system will provide agency-wide metrics to measure and improve agency performance in providing security oversight and the protection of national security.

The National Contract Classification System (NCCS). The Federal Acquisition Regulation (FAR) requires a DD Form 254 be incorporated in each classified contract, and the National Industrial Security Operating Manual (NISPOM)(4-103a) requires a DD 254 be issued by the government with each Invitation for Bid, Request for Proposal, or Request for Quote. The DD Form 254 provides contractor (or a subcontractor) the security requirements and classification guidance necessary to perform on a classified contract. Contract Security Classification Specification required by DoD 5220.22-4, Industrial Security Regulation and the National Industrial Security Program Operating Manual (NISPOM) is to develop a federated system for the oversight and management of providing classified information access and guidance required to perform on classified contracts. The DD 254, an underlying business processes, is critical to ensure access to our Nation's classified information is properly safeguarded.

National Industrial Security Program (NISP) Control Access and Information Security System (NCAISS) formerly known as Identity Management (IdM). NCAISS is mandatory for compliance with Department of Defense (DoD) Public Key Infrastructure (PKI) Program Management Office and Office of the Assistant Secretary of Defense for Networks and Information Integration (ASD-NII), Joint Task Force for Global Networks Operations (JTF-GNO) Communications Tasking Order (CTO) 06-02, CTO 07-015, and Office of Management and Budget (OMB) Memo 11-11 (M-11-11), directing accelerated use of PKI across the enterprise. This initiative is designed to enable multiple DSS business systems to have service-accessibility that is controlled through PKI-compliant single sign-on authentication. Potential expanded use of the NCAISS across the DSS enterprise to provide CAC-based authentication for business support applications to support the SIPRNet and JWICS domains, provide enhanced identity and access control analytics. It will also incorporate any remaining DSS operated application into the DSS NCAISS solution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Systems Enhancement	4.241	4.565	9.750
Description: FY 2017 Accomplishments:  1. NISS. Completed core development of NISS Initial Operating Capability (IOC) of Increment 1 in 3Q of FY17. Increment 1 includes ISFD and e-FCL core functionality, and will replace both systems once deployed in 4Q FY17. Completed Independent Verification and Validation (IV&V) and Government Acceptance Testing (GAT) of Increment 1 IOC in 4Q of FY17. Began addressing IV&V and GAT findings, to be completed prior to IOC deployment in 4Q FY17. Awarded a Task Order to provide computer-based training to accompany deployment of NISS Increment 1 in 4Q FY17, and began development of the training. Initiated planning of NISS Increment 2.  2. NCCS. FOC milestone achieved Dec 2016 with the release of NCCS v5.9.1. Two releases with enhancements will continue in FY17 to include; enhanced search criteria, the automation of the National Interest Determinations (NID) process, data encryption, additional attachment capabilities, and various other minor enhancements to NCCS.			

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense S	Security Service		Date: F	ebruary 2018	3			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)		t (Number/l	,	m (ESS)			
0400 <i>l</i> 7	PE 0604130V I Enterprise Security System (ESS)	000 T E	interprise Se	Security System (ESS)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019			
<ol> <li>NCAISS. NCAISS integrations will continue in FY17 to include (NISS), and the addition of a application status Stoplight Page. A continue under operations and maintenance throughout FY17.</li> <li>ISFD. No future funding required.</li> <li>eFCL. Continuation of minor updates to support Field operation system updates will align operations with new policy (NISPOM Clexperience and backend maintenance of the system.</li> </ol>	n instance of NCAISS will be installed in MilCloud. NCAISS	S will of the						
FY 2018 Plans:  1. NISS. Initiate development of NISS Increment 2, subject to available of NISS, a Cross-domain Solution, and add enhancements to Sec Suspicious Contact Reports. Initiate Independent Verification and of Increment 2. IV&V and GAT findings will be addressed. Initiate	curity Violations, Security Vulnerability Assessments, and Verification (IV&V) and Government Acceptance Testing (	GAT)						
2. NCCS. Continue scheduled enhancements through version rel 2 release cycles per year. Future enhancements will address upd		oach;						
3. NCAISS. Continue integration and application sustainment acti	ivities.							
4. eFCL. DSS will no longer use eFCL once capabilities have tran	nsitioned into NISS.							
5. ISFD. DSS will retire ISFD once capabilities have transitioned in	into NISS.							
FY 2019 Plans:  1. NISS. Complete development of NISS Increment 2. Deploy Not Increment 3. Increment 3 will include enhancements to KMP more Report, and Outgoing Foreign Visits. Initiate Independent Verifications (GAT) of Increment 2. IV&V and GAT findings will be add 2. NCCS. Continue scheduled enhancements through version reapproach will continue with 2 release cycles per year. We will ad Verification and Verification (IV&V) and Government Acceptance 3. NCAISS. Final option year on current contract completed and Complete final transition activities for NCAISS over to Data Center assumed by ITSS contract support. Continue integration and approach in the support of the property	nitoring, NATO CPI, Triage Outreach Program, NISP Overs ation and Verification (IV&V) and Government Acceptance dressed. eleases and continued sustainment. Agile development dress any findings/bugs/issues encountered from Independ Testing (GAT). NCAISS will be in full operational capability (FOC) sustainmer Operations. Long-term sustainment actions will then be	ent						

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Security Service	ce		Date: February 2018
' ' '	, ,	- 3 (	umber/Name) rprise Security System (ESS)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Address findings/bugs/issues encountered from Independent Verification and Verification (IV&V) and Government Acceptance Testing (GAT) as needed.			
FY 2018 to FY 2019 Increase/Decrease Statement:  The increase project costs from FY18 to FY19 can be attributed to the new SIPR infrastructure required for NISS Increment 2. Increment 2 will require expanded licensing for Oracle OBIEE and licensing required from the company Software AG Government Solutions (SAGGS) which were not originally taken into consideration. The application will also introduce new cost drivers such as Cross Domain Solution (CDS) and expanded MilCloud footprint as DSS moves forward to comply with the DoD mandate of Cloud-First. NISS will be a driver for secondary/COOP utilization of MilCloud services.			
Accomplishments/Planned Programs Subtotals	4.241	4.565	9.750

## C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

## D. Acquisition Strategy

DSS will use a variety of acquisition appropriate vehicles such as Indefinite Delivery, Indefinite Quantity (IDIQ), Blanket Purchase Agreements (BPA), and multiple or single award contracts for the development of new applications, enhancement of other applications, and perform system integration with COTS and GOTS solutions and technology. These efforts will significantly reduce the lead time in contract award process and reduce overhead contract cost, improve technical solutions and deployments, and deliver more effective and efficient automation projects for DSS and the NISP community.

#### **E. Performance Metrics**

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Defense Security Service	ce	Date: February 2018
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	PE 0604130V I Enterprise Security System	000 I Enterprise Security System (ESS)
	(ESS)	

Product Developme	nt (\$ in Mi	illions)		FY 2	2017	FY:	2018		2019 ase		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
NISS Development	C/TBD	TBD : TBD	108.123	3.243	May 2017	2.939	May 2018	8.208	May 2019	-		8.208	Continuing	Continuing	-
NISS Development/ MilCloud	MIPR	DISA : Pensacola, FL	0.000	0.000		0.600	May 2018	0.500	May 2019	-		0.500	Continuing	Continuing	-
NCAISS Development	Option/ BPA	Deloitt : Arlington VA	3.200	0.266	Nov 2016	0.274	Nov 2017	0.000		-		0.000	Continuing	Continuing	-
NCCS Development	MIPR	DLA : Philadelphia, PA	2.103	0.596	Oct 2016	0.613	Oct 2017	0.800	Oct 2018	-		0.800	Continuing	Continuing	-
SBIR/STTR	MIPR	AT&L : Arlington, VA	0.968	0.136	May 2017	0.139	May 2018	0.242	May 2019	-		0.242	Continuing	Continuing	-
	'	Subtotal	114.394	4.241		4.565		9.750		-		9.750	Continuing	Continuing	N/A
			Duinn					<b>5</b> 77	2040	=)/	2040	EV 2040	C4 T-	Tatal	Target

	Prior Years	FY 2	2017	FY 2	2018	FY 2 Ba	2019 se	FY 2019 OCO	FY 2019 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	114.394	4.241		4.565		9.750		-	9.750	Continuing	Continuing	N/A

#### Remarks

The Enterprise Security System supports development efforts of the next generation of integrated enterprise automated solutions which replaces DSS legacy IT systems. The ESS architecture will provide seamless integration of other DSS systems and applications such as eFCL, OBMS, NCCS and mobile workforce applications.

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Defense Security Service

Exhibit R-4, RDT&E Schedule Profile: PB 2019 [	Defe	nse	Seci	urity	Ser	vice	!															Da	ite: F	ebru	ary	201	8				
Appropriation/Budget Activity 0400 / 7						, , ,										•	(Number/Name) terprise Security System (ESS)														
		FY	2017			FY	2018	2018 FY 201					FY 2019 FY			FY 2020					FY	202	1		FY 2022			FY 202			23
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	4			
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Enterprise Security System	<del>                                     </del>											-	_			-															

Exhibit R-4A, RDT&E Schedule Details: PB 2019 Defense Security Service		Date: February 2018
1	 - 3 (	umber/Name) rprise Security System (ESS)

# Schedule Details

	Start		End	
Events by Sub Project	Quarter	Year	Quarter	Year
Enterprise Security System				
Production and Deployment of Appllications	1	2017	4	2023